CURRICULUM

full-time

	APPROVED
by	Academic Council Igor Sikorsky Kylv Polytechnic
	Institute

__ 20_ p. меeting protocol No ___

Head of Academic Council
Mykhaylo ILCHENKO

Level Doctor of Philosophy Field of Study 05 - Social and behavioral sciences

Speciality 53 "Psychology" Educational and Scientific Programme "Psychology"

Form of study full-Graduation Department Department of Psychology and Pedagogy

Faculty (Institute)

Faculty of Sociology and Law Doctor of Philosophy in Psychology

Qualification Study duration

Base level Academic Groups 4 years

Master Degree

100	(icto	obie	ela I	1 3	Nove	mbe	F 301		De	cent	ber			jan	Aiary		- 3	Feb	ruar	У		M	arch		****		April		1113		May		IN.	Ju	me:	SI		- 3	July	100	201	- 19	Au	gust	0	000	Sept	emi	OPT
165	11.	10	1 4	Ts	6	7	1.0	193	10	111	12	13	14	15	16	17	10	12	20	121	22	23	1 26	23	26	23	20	28	30	11	32 3	3.4	35	36	100	36	33	40	43	42	42	44	45	36	47	45	63	50	50	4
				т	1000	118	LEGI	113			100	G.	C	0	c	D	D	. 3	3	12			100				100								6	5	0	16	X	8	K	×	38	X	363	8.	0	1	12	4
	19 9	T	т			100	TO V				n.	n.	C	C	C	0	D	3	13	13			180					100					123		5	5	0	1K	18	×	×	×	983	18	380	18	0	3	12	昼
富	0 0	0	0	0	В	D	D	- 0	n	0	0	0	D	0	D	D	0	3		8.8	6	0	D	P	0	D	0.1	0	B	D)	0 0	0	0	0.	0	0	0	D	0	D	0	100	0	0	0	2	D	正影	12	母
	0 0	2 0	0	0	b	D	D	0	0	0	0	0	D	0	D	0	0	5	3	1 2	0	D	D	D	D	п	0	0	D	0	0 0	0	100	D	0	0	0	O	D	0	0	0	0	0	(A)	0	0	100	13	4

I. Educational component

Summary table of time budget (Weeks)

Learning period Examination Practice Research Assessment Holiday Total

S 0 0 0 9 42 Practice Type of practice Pedagogical practice

		Dis	V. Plan	E00753555	THE RESERVE TO SERVE THE RESERVE THE	Sala I DOO)			Num	ber of	hou	rs.		Distributi	room stud veek	udies hours	
			tordin		nents	HY				Class	sroom	stud	ies		1 y	ear	2 y	ear
		Exams	2	Module test	graphic assignment	5257	act	edits						_	To be	Ten	ms	
Code	Educational components		Final tests			Home test	Essay, abstract	BCTS Credits	Total	al	sa.	Tes .	, Augu	Self-study	1	2	3	4
			Fin	Mod	ion, gr	5				Total	Lectures	Practical	Laboratory	Se	Nu	mber of wee	ks in each t	erm
					Calculation,								000		13	18	13	18
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	17	18	19	20
		1. NO	RMATIV	E educa	tional o	ompon	ents					1000	1			10-00-		
	Educational disciplin	es for	masterir	g gene	ral scien	vtific (pl	illoso	phica	il) con	peten	ces	11 -	-11	Tre or		110		
ZO 06.1	Philosophical bases of scientific activity. Part 1. Scientific outlook and culture of the scientist		1	1			138	2.0	60	26	13	13		34	2	(B-81)		
ZO 06.2	Philosophical bases of scientific activity. Part 2. Philosophical Gnoseology and Epistemology	2	200				2	4.0		54	18	36		66		3		
	Education	onal dis	ciplines	for acqu	uiring la	nguage					111			The same				_
ZO 07.1	Foreign Language for Scientists. Part I. Academic Research		1				1		90	39		39		51	3			
ZO 07.2	Foreign Language for Scientists. Part II. Scientific Communication	2		2				3,0		36		36	1	54		2		
	Educational di		s for ac	quiring i	n-depti	know	edge				1.70	12	-	Lex			_	
ZO 01	Theoretical and methodological problems of psychology	1					1	3.0		26	13	13		64	- 4		2	
20 02	Psychology of social phenomena	3	4				3	2.0		18	9	9	-	42		-	40	1
ZO 03	Psychology of the living environment		4	-		-	4	2.0		18	9	9		42	-	-		1
ZO 04	Psychology of professional activity		4				4	2.0		18	9	9	+	42		1		1
ZO 05	Psychology of scientific and technical creativity Educational discipline	or for t		sition o	funive	sal com						-	-	1.72		-	_	-
	The state of the s	85 TOT L	3	T	T	T	3	2.0		26	13	13	T	34		T	2	1
PO 01	Organizing scientific and innovative activities	-	2		1		2	2.0	_	18	9	9	1	42		1		
PO 02	Pedagogic acmeology		3					2.0	_	0				60			X	
PO 03	Pedagogical practice TOTAL of NORMATIVE educational components	4	8	2	0	0	9	10000	900	305	106	199	0	595	7	6	4	3
	TOTAL OF NORMATIVE Educational Components	100	LECTIVE	-	tional c	ompone	nts	1	The second		10000		N III See					
	Vocational training cycle (Electiv							ty/Fa	culty/l	epart	ment	catal	ogue)				
V 01	Educational component 1, F - Catalog	4			1	T	4	5.0	150	36	18	18		114				2
V 02	Educational component 2. F - Catalog	4					4	5.0	150	36	18	18		114				2
V 02	Total number of Vocational training cycle	2	0	0	0	0	2	10	300	72	36	36	0	228	0	0	0	4
	TOTAL of ELECTIVE educational components		0	0	0	0	2	10	300	72	36	36	0	228	0	0	0	4
	TOTAL NUMBER	6	8	2	0	0	11	40	1200	377	142	235	0	823	7	6	4	7
											Exa	ms			1	2	1	2
									6		Final:	tests			2	1	2	3
	* Pedagogical practice can be carried out durin	g the s	emester						Calcu	lation	grap	hic as	ssigr	ment	s 0	0	0	0
	The second secon	FILEDOTHI.	Mark Street								Home	No. of Lot	-		0	0	0	0

LV.	300	14	30	30	U	220		0	0	
40	1200	377	142	235	0	823	7	6	4	7
Ш			Exar	ns-			1	2	1	2
		1	inal t	ests			2	1	2	3
	Calcul	ation,	graph	nic ass	ign	ments	0	0	0	0
		H	lome !	tests			0	0	0	0
		Essa	ys, al	ostrac	ts		2	2	2	5
	_				_					

II. Research Component

	Plan of Research work	
Year		Type of control
i	and substantiation of the methodology of scientific research, analysis of existing views and approaches, that have evolved into modern science in their chosen direction. Preparation and publication of at least one article (usually overview) in scientific publications (domestic or foreign) on the topic of research; participation in scientific and practical conferences (seminars), publication of abstracts.	Approval of the individual work plan of the graduate student by the academic council of the institute or faculty, reporting on the progress of the individual plan of the graduate student twice a year.
2	Conducting, under the guidance of the scientific supervisor, scientific research, which involves solving research problems by applying a set of theoretical and empirical methods. Preparation and publication of at least one article on the topic of research, in domestic or foreign scientific professional journals; participation in scientific and practical conferences is seminars with the publication of abstracts.	Report on the progress of the individual postgraduate plan (semi-annually).
3	scientific professional journals; participation in scientific and practical conferences and seminars with the publication of abstracts.	Report on the progress of the individual postgraduate plan (semi-annually).
4	Registration of scientific achievements of a graduate student in the form of a dissertation, summing up the completeness of the coverage of the results of the dissertation in scientific articles in accordance with the current requirements. Implementation of the results and registration of supporting documents. Submission of the dissertation for preliminary examination. Preparation of a scientific report for final certification (defense of the dissertation).	(semi-annually). Conclusion concerning the scientific novelty.

Head of the NMKU-053

Bonery-(sign)

Natalila VOLIANIUK

Dean of the Faculty/ Director of the Institute FSP

Head of the Department PP

Barreng. Nataliia VOLIANIUK (sign)

Olena AKIMOVA